## **GPS DATA SHEET**

## **Station Data**

Station Name: COSM 08-13 Municipality:

**City of Salem** 

Zone: Virginia South-4502 Convergence: Projection: Lambert

Combined Factor:

-0° 55' 47" 0.99990184

Year Set: Year Recovered: 2008 2008

Horizontal

Datum: Northing: **NAD 83** Scale Factor: 3637631.329

0.999946127 Easting:

Order: 2nd

Data

Latitude: 37° 18' 12.17135"N

Longitude:

11037421.888 80° 01' 54.31406"W

Vertical **Data** 

**Elevation Factor:** Elevation: (NGVD 29)

0.999955711 Order: Elevation: (NAVD 88) 1031.88

3rd

1031.27

**Reference Station** 

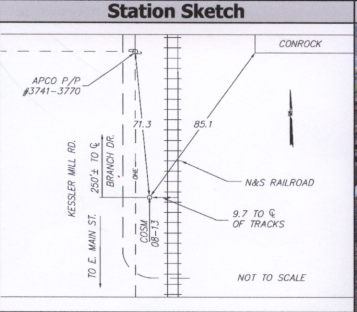
Station COSM 08-12 **Grid Distance** 2201.69

Grid Azimuth 175° 32' 40"

**Station Location & Description** 

The station is located in the north side of the City of Salem, Virginia. To reach from the Roanoke County Courthouse, go east on Main Street to the intersection with Kessler Mill Road. Go north on Kessler Mill Road to #438 Kessler Mill Road. The station is a brass disk, set in concrete on the east side of Kessler Mill Road, between Kessler Mill Road and the Norfolk Soutern rail spur, flush with the ground, and stamped COSM 08-13.

This survey data prepared using 1 meter= 3.2808333333 feet.





CALDWELL WHITE ASSOCIATES

ENGINEERS / SURVEYORS 4203 Melrose Avenue, NW

P.O. Box 6260

Roanoke, VA 24017

Phone: (540) 366-3400

Fax: (540) 366-8702

E-Mail: cwaroanoke@aol.com